

Abstract

An electric thermos bottle capable of filtering flowing water comprises a thermos bottle, an internal glass container, a heating pipe, a water pump, a filter, and a water supply pipe. The internal glass container is disposed in the thermos bottle and forms a water-storing space therein. The heating pipe and water pump are disposed at the bottom of the water-storing space, and the filter is disposed at the top thereof. One end of the water supply pipe is connected to the water pump, and the other end thereof forms a reflux mouth and a water outlet respectively disposed above the filter and outside the thermos bottle. The water outlet is connected with a water button. Water in the water-storing space can flow via the water supply pipe to the filter and back to the water-storing space by continual action of the water pump, preventing peculiar smell and filtering out impurities.